## **AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph on page 3, lines 19-27, as follows:

In order to do this, a devise is proposed which is formed by a revolving pulley around which an operating cable is passed which runs inside a cover; and a support device onto which this pulley is mounted and which is rigidly attached to the end of the window lifter rail. This support devise, which may have a symmetrical shape, has stoppers at least one stopper at the end of the aforementioned cable cover and a means of positioning these stoppers the at least one stopper at an angle so that they can be placed in different configurations, as shall be detailed.

Please amend the paragraph beginning on page 3, line 28 ending on page 4, line 9, as follows:

The support device is a flat cover with at least one opening for assembling the aforementioned steppers at least one stopper at the end of the aforementioned cable cover. Preferably, these stoppers the at least one stopper includes include a tubular body fixed onto the aforementioned flat cover inside which the end of the cover is held. The tubular body has a lower extension which perpendicularly extends downwards to the surface of the flat cover which is inserted into the opening of the same. Also, the tubular body has a cross-section which is mainly V shaped to prevent the aforementioned body being released form the cover once it is inserted. It also has side tables which are supported on the flat cover once the aforementioned body being released from the cover once it is inserted. It also has side tables which are supported on the flat cover once the aforementioned body being released from the cover once it is inserted. It also has side tables which are supported on the flat cover once the aforementioned body being released from the cover once it is inserted. It also has side tables which are supported on the flat cover once the aforementioned lower extension is inserted into the same.

U.S. Serial No: 10/571,609

In Response to the Office Communication of September 3, 2008

Atty Docket No: 001058-0035

Please amend the paragraph on page 5, lines 17-26, as follows:

The device (1) illustrated includes a rotating pulley (2) around which the operating cable is passed (not shown) for the window glass which runs through the inside of the cover. The pulley [[(1)]] (2) rotates on a support device (3) using a rivet (4). As may be seen, this die cut support device (3) has a rectangular opening (11), or as shown in figure 3 a circular opening, for attaching a stopper (5) at the end of the aforementioned cable cover. These stoppers The stopper (5) at the end of the cable may be positioned at a variable angle as shall be described below.

Please amend the paragraph on page 6, lines 3-8, as follows:

The support device (3) holds the aforementioned stoppers stopper (5) for the end of the cable cover. These stoppers (5) include The stopper (5) includes a tubular body (6) manufactured in a plastic material which is attached to the flat cover (3). Inside this the end of the cover is held (not shown). The tubular body (6) is attached in the manner described below.

Please amend the paragraph beginning on page 6, line 21 and ending on page 7, line 2, as follows:

In FIG. 3, the flat cover, which forms the support device (3) for the pulley (2), not shown in this drawing, may be seen. Also shown is the opening (10) for the rivet (4) for the pulley (2) to pass through as well as the circular opening (11th) for inserting the lower extension (7) of the tubular body (6). The circular shape of the opening (11) allows the tubular body (6) of the cable stopper to turn. Its final positioning is carried out using the holes

U.S. Serial No: 10/571,609

In Response to the Office Communication of September 3, 2008

Atty Docket No: 001058-0035

(12) radially located on this plate (3) into one of which the pivot is located which extends from the aforementioned tubular body (6) (not shown). These holes (12) in combination with the aforementioned pivot comprise a way of positioning these stoppers the stopper (5) at an angle [[(5)]].